

Wisconsin Prescription Drug Monitoring Program Electronic Health Record Integration

Offering

A value added service that will integrate health systems with WI ePDMP to allow approved healthcare users to check the WI ePDMP from their EHR without logging in separately to the WI ePDMP saving physician and staff time.

Physicians frequently cite the amount of time to login and search for patients in the WI ePDMP as a barrier to adoption. New Wisconsin law taking effect in April 2017 requires the WI ePDMP to be checked before a controlled substance prescription is written. Integrating the patient lookup from the EHR inline with the workflow of the patient visit can help physicians more easily comply with the new law and also improve patient outcomes by reviewing the information with the patient.

Solution

- Allow the Healthcare user to lookup a patient's WI ePDMP prescription history from their EHR
- Securely authenticate the EHR end-user to the WI ePDMP
- View the Patient History Report inside the browser in the EHR

Technical Functionality

- A secure direct connection between the WI ePDMP and the EHR
- Connection does not require a 3rd party hub
- See the Technical Specification document for more information

Fees

- Healthcare system will be required to enter into an access agreement with WIN, which includes an annual registration fee.
- Healthcare system will be responsible for the cost of their own development and support of the UI and web services integration.
- Implementation fee of \$2500 per single instance of the Implementation Model.
- Monthly access fee paid by healthcare system.
- Monthly access fee will be a capped, tiered fee with the tier associated with the number of searches per month for each healthcare system.
 - o Tier 1: 0 to 500 monthly searches;
 - o Tier 2: 501 to 15,000 monthly searches;
 - o Tier 3: 15,001 to 50,000 monthly searches;
 - o Tier 4: 50,0001 to Unlimted monthly searches;
 - o Healthsystem Business Sponser: Approves final integration

Implementation Model

- Standard implementation framework
 - Healthcare system approved by DSPS
 - o Signed Contract between Health System and WIN
 - o Initial Kickoff call with technical and business representatives
 - o Delivery and review of Technical Specifications
 - o Round 1 testing call
 - o Round 2 testing call
 - o Demonstration and Sign-off on completed integration call
 - o Ad-hoc communication as necessary to addresss questions and issues

Roles

- WIN Project Manager: Facilitiate communication, scheduling and testing for healthcare system, point of contact for issues
- Healthcare system Project Manager: Facitilate communication, scheduling and testing for healthcare system and facilities
- Healthcare System Developer(s): Development of UI and web service integration
- Healthsystem Business Sponser: Approves final integration